Docket No. 272 - Development and Management Plan Inspection

The Connecticut Light and Power Company Certificate of Environmental Compatibility and Public Need for the construction of a new 345-kV electric transmission line and associated facilities between Scovill Rock Switching Station in Middletown and Norwalk Substation in Norwalk, Connecticut, including reconstruction of portions of existing 115-kV and 345-kV electric transmission line, the construction of Beseck Switching Station in Wallingford, East Devon Substation in Milford, (and Singer Substation in Bridgeport), modifications at Scovill Rock Switching Station and Norwalk Substation, and the reconfiguration of certain interconnections.

Scovill Rock Switching Station Inspection

Date: September 28, 2006

Inspector: Stephen Herzog

Location: Scovill Rock Switching Station

Rainfall: NOAA weather records for Meriden, CT for September are unavailable. The closest data,

from Mansfield, CT, reported 0.1" rain on 9/25. No precipitation was observed on the

project site by personnel since the previous inspection.

Areas of Inspection	Observation	Recommended Action	Corrected Action
Access roads and adjacent roadways	All traffic is using the existing paved entrance on north side. There is no sediment tracking onto Freeman Road. 9/28/06	Continue to monitor construction entrance and clean/sweep Freeman Road if needed. 9/28/06	NA
	No new drips/spills were noted. 9/28/06	None 9/28/09	NA
Foundation and site construction	Small stockpiles for footing excavations have been leveled; all other stockpiled soil is contained to the yard. 9/28/06	None 9/28/06	NA
	Several concrete footings have been installed. 9/28/06	None 9/28/06	NA
Erosion and sediment controls	Silt fence along east side looks secure. If work is needed here or soil stockpiles are placed on the south or northeast (adjacent to wetlands) the silt fence should be extended. 9/28/06	Continue to inspect and maintain silt fence as needed. 9/28/06	NA
	Haybales installed at the 12" storm drain pipe look secure. No water was flowing. 9/28/06	Monitor storm water when flowing to ensure haybales are functioning properly. 9/28/06	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
Erosion and sediment controls (continued)	The small stockpiles resulting from foundation construction have been removed, all other stockpiles are contained within the yard and surrounded by a flat, stone surface. 9/28/06	All stockpiles should continue to be kept away from the south and northeast sides of the site, and temporarily stabilized if left unworked for more than 14 days. 9/28/06	NA
	An existing culvert located off site under the access driveway had no water flow, and no sedimentation issues. 9/28/06	Closely monitor any work done on the access driveway above the culvert. 9/28/06	NA
Inland Wetland and Watercourse encroachment and mitigation	Wetlands south and northeast remain unaffected by sitework. 9/28/06	Continue to monitor the storm drain pipe outlet during rain events. 9/28/06	NA
	The haybale lines at the storm drain outlet are in good condition. No water was flowing during the inspection. 9/28/06	Monitor stormwater flows from the pipe to ensure haybales are working properly. 9/28/06	NA
State species of concern, threatened and endangered species.	According to the D&M plan, state-listed species are not located in this work area.	None	NA
Vegetative clearing or stabilization	No vegetative clearing is proposed at this time. 9/28/06	None	NA
Dewatering	Dewatering is not being performed at this time. 9/28/06	None	NA
Blasting	No blasting is proposed at this time. 9/28/06	None	NA
Spills, soils and material storage	The small stockpiles resulting from foundation construction have been removed, all other stockpiles are contained within the yard and surrounded by a flat, stone surface. 9/28/06	Monitor all soil stockpiles for erosion and stabilize if left unworked for more than 14 days. 9/28/06	NA

Areas of Inspection	Observation	Recommended Action	Corrected Action
	No new spills/drips were found on site. Operators have been advised to use spill controls when working on equipment 9/28/06	Always use spill control materials when working on equipment and during refueling. Replace as needed. Consider doing all equipment work within the site fence and away from the wetland. 9/28/06	Continue to monitor for compliance.
	Spill cleanup materials were available on site. 9/28/06	Continue to use and restock materials as needed. 9/28/06	NA
Additional Observations	NA	NA	NA

Next likely scheduled		
inspection:	Thursday October 5, 2006	

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statements made in this document or its attachments may be punishable as a criminal offense in accordance with Section 22a-6 under Section 53a-157 of the Connecticut General Statutes.

Field Inspector:	Stephen Herzog	
Reviewer:	Diana Walden	



Site entrance is clean and spill kits are available onsite.



Silt fence secure in northwestern corner of site.



Drain outlet controls remains secure.



New foundations being installed in center of yard. Area is contained